UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0136 ---- November 30, 2000

	Subarca 140 (Caraca)	•
	Carial Na	

i.	Lcase	Serial	No.	
N	MN	M ₋ O	282	26C

	HALL ALAL.			
6.	If Indian,	Allottee	or Tribe	Name

APPLICATION FOR PERMIT	TO DRILL OR REENTER
------------------------	---------------------

				N/A		
1a. Type of Work: O DRILL REENT	ER			7. If Unit or CA Agr		ame and No.
1b. Type of Well: Oil Well Gas Well Other	Single Zone	Multip	ole Zone	8. Lease Name and JF Bell #4		
2. Name of Operator XTO Energy Inc	•			9. API Well No. 30-045-	323	26
3a. Address 2700 Farmington Ave., Bldg K-	1 3b. Phone No. (include (505) 324	area code)		10. Field and Pool, o Basin Fruitla	-	-
Farmington, NM 87401 4. Location of Well (Report location clearly and in accordance with			775	11. Sec., T., R., M., o		
0.151.551.5 1.5.1.5.1.5.1.5.1.5.1.5.1.5.1	any state requirements,	*		Λ		•
At surface 945' FSL & 1070' FEL At proposed prod. zone Same		MAY 20	04	ູ້ 3-30n-13w	NMI	PM
	15 V			2. County or Parish	<u>. </u>	13. State
14. Distance in miles and direction from nearest town or post office* 6 air miles N of Farmington, NM	15	treste m	ary. E	∛ San Juan	•	NM
15. Distance from proposed*	16. No. of Acres in Jea		17. Spacing	Unit dedicated to this	s well	
location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 1,070'	759.60	5222 5322	10 135	319.60 acre:		
18. Distance from proposed location*	19. Proposed Depth		20. BLM/B	IA Bond No. on file		
to nearest well, drilling, completed, applied for, on this lease, ft. 65**	2,150'			nation wide	e: 57 9	1 73
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date		rt*	23. Estimated durat		eeks
5,755' ungraded	Upon App			<u> </u>		eeks
	24. Attachments					
The following, completed in accordance with the requirements of Onsl	nore Oil and Gas Order No	o. I, shall be at	tached to this	form:		
2. A.D. SIII Dis-						
•	ands, the 5. Op 6. Suc	m 20 above). Derator certification other site standard office.	pecific infort	nation and/or plams as		equired by the
 A Surface Use Plan (if the location is on National Forest System L. SUPO shall be filed with the appropriate Forest Service Office). 	ands, the 5. Op 6. Suc	perator certific ich other site s	pecific infort	•	3	equired by the
3. A Surface Use Plan (if the location is on National Forest System L. SUPO shall be filed with the appropriate Forest Service Office). Comments	ands, the 5. Op 6. Suc	perator certific ich other site s	pecific infort	•		equired by the
3. A Surface Use Plan (if the location is on National Forest System L. SUPO shall be filed with the appropriate Forest Service Office). Comments	ands, the 5. Op 6. Suc	perator certific ich other site s	pecific infort	•	# IPR 27	equired by the
3. A Surface Use Plan (if the location is on National Forest System La SUPO shall be filed with the appropriate Forest Service Office). Comments XTO's J F Bell 2 E (Dakota well)	ands, the 5. Op 6. Suc	perator certific ich other site s	pecific infort	•	三 一 第 2 2	equired by the
3. A Surface Use Plan (if the location is on National Forest System La SUPO shall be filed with the appropriate Forest Service Office). Comments XTO's J F Bell 2 E (Dakota well)	ands, the 5. Op 6. Suc	perator certific ich other site s	pecific infort	•	# IPR 27	equired by the
3. A Surface Use Plan (if the location is on National Forest System La SUPO shall be filed with the appropriate Forest Service Office). Comments XTO's J F Bell 2 E (Dakota well)	ands, the 5. Op 6. Suc	perator certific ich other site s	pecific infort	•	III IPR 27 AM III: 1	equired by the
3. A Surface Use Plan (if the location is on National Forest System La SUPO shall be filed with the appropriate Forest Service Office). Comments * XTO's J F Bell 2 E (Dakota well) APD/ROW (GulfTerra) DELLUGG OPERATIONS AUTHORIZED ARE SUBJECTED OF THIS ACTIONS AUTHORIZED ARE SUBJECTED OF THIS ACTIONS AUTHORIZED ARE	ands, the 5. Op 6. Suraut	perator certific th other site s thorized offic and OFR 3165.3	pecific infort	•	# IPR 27	equired by the
3. A Surface Use Plan (if the location is on National Forest System La SUPO shall be filed with the appropriate Forest Service Office). **Comments** **XTO's J F Bell 2 E (Dakota well) **APD/ROW (GulfTerra) **DELLUG OFTSATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTAQUED. **This actions are the straight of the section of the	ands, the 5. Op 6. Suraut	perator certific th other site s thorized offic and OFR 3165.3	pecific infort	70 FARAINGTON, NM	JPR 27 AM III: 15	
3. A Surface Use Plan (if the location is on National Forest System La SUPO shall be filed with the appropriate Forest Service Office). **Comments** **XTO's J F Bell 2 E (Dakota well) **APD/ROW (GulfTerra) **DINLUYS OF SATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS". **This active procedure and app.**	ands, the 5. Op 6. Suraut	and OFR 3165.3	pecific informer.	CC: BLM	JPR 27 AM III: 15	
3. A Surface Use Plan (if the location is on National Forest System L. SUPO shall be filed with the appropriate Forest Service Office). **Comments** **XTO's J F Bell 2 E (Dakota well) **APD/ROW (GulfTerra) **DINLEYG OFFSATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED proceeding and app. **25. Signature** **Title** **Title*	on is subject to technical rai review pursuant to 43 CFR 31 eal pursuant to 43 CFR 31	and OFR 3165.3	pecific informer. Brian W	CC: BLM		D), Patton
3. A Surface Use Plan (if the location is on National Forest System L. SUPO shall be filed with the appropriate Forest Service Office). **Comments** **XTO's J F Bell 2 E (Dakota well) **APD/ROW (GulfTerra) **DELLUGG OF SATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS". **This action of the procedure and appropriate Forest System L. Subject To Compliance With ATTACHED and appropriate Forest System L. Subject To Compliance With ATTACHED and approved by (Separate) **Title** **Consultant** **Phone: 5	on is subject to technical rai review pursuant to 43 CFR 31 Name (Printed)	and CFR 3165.3	pecific informer. Brian W	cc: BLM		D), Patton
3. A Surface Use Plan (if the location is on National Forest System L. SUPO shall be filed with the appropriate Forest Service Office). **Comments** **XTO's J F Bell 2 E (Dakota well) **APD/ROW (GulfTerra) **DINLEYS OF SATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS" and approved by (Signature) **This active proceeding and approved by (Signature)	on is subject to technical rai review pursuant to 43 CFR 31 Name (Printed)	and CFR 3165.3	pecific informer. Brian W	cc: BLM		D), Patton
Comments * XTO's J F Bell 2 E (Dakota well) APD/ROW (GulfTerra) DISLUS OF SATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED procedured and app 25. Signature Title Consultant Phone: 5	on is subject to technical and real review pursuant to 43 CFR 31 Name (Printed) Name (Printed) Office	and OFR 3165.3 165.4	Brian W	cc: BLM	(& OC	D), Pattor 4-23-04

DISTRICT I 1625 N. Fench Dr., Hobbs, N.M. 88240 State of New Mexico
Energy, Minerals & Natural Resources Department

DISTRICT II 1301 W. Grand Avenue, Artesia, N.M. 88210

DISTRICT III
1000 Rio Brazos Rd., Aztec, N.M. 87410

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87504-2088 Form C-102
Revised June 10, 2003
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

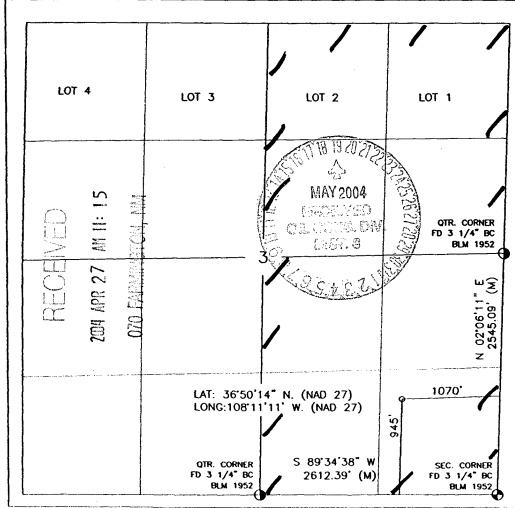
☐ AMENDED REPORT

DISTRICT IV 1220 South St. Francis Dr., Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-045-32326 71629					BASIN FRUITLAND COAL				
*Property Code					⁹ Property Name				fell Number
22615				•	J.F. BEI				4
OGRID No.				·····	⁸ Operator N	ame			Devation
167067				•	XTO ENERGY	Y INC.			5755
					¹⁰ Surface	Location			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
₽•	3	30-N	13-W		945	SOUTH	. 1070	. EAST.	SAN JUAN
			11 Botte	om Hole	Location If	Different Fro	m Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
¹² Dedicated Acres	1	u J	oint or Infill	<u> </u>	¹⁴ Consolidation Co	l ode	¹⁶ Order No.	1	J
319	.6								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



17 OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief

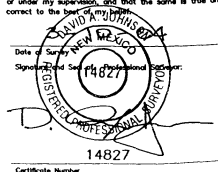
Signature BRIAN WOOD
Printed Name CONSULTANT

APR. 23, 2004

Date

18 SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and cornect to the heat of my belief.



1 wilder

XTO Energy Inc.
J F Bell 4
945' FSL & 1070' FEL
Sec. 3, T. 30 N., R. 13 W.
San Juan County, New Mexico

Drilling Program

1. ESTIMATED FORMATION TOPS

Formation Name	GL Depth	KB Depth	Sub Sea Elevati
Kirtland shale	000'	5'	+5,755'
Fruitland	1,275'	1,280'	+4,480'
Pictured Cliffs Ss	1,810'	1,815'	+3,945'
Lewis Shale	2,030'	2,035'	+3,725'
Total Depth (TD)*	2,150'	2,155'	+3,605'

^{*} all elevations reflect the ungraded ground level of 5,755'

2. NOTABLE ZONES

Gas & Oil Zones	Water Zones	Coal Zone
Fruitland	Fruitland	Fruitland
Pictured Cliffs		

Water zones will be protected with casing, cement, and weighted mud. Fresh water found while drilling will be recorded. Oil or gas shows will be tested for commercial potential based on the geologist's recommendations.

3. PRESSURE CONTROL

The drilling contract has not yet been awarded, thus the exact BOP system to be used is not yet known. A typical 2,000 psi stack, manifold, and testing procedures are on Page 3.



XTO Energy Inc.
J F Bell 4
945' FSL & 1070' FEL
Sec. 3, T. 30 N., R. 13 W.
San Juan County, New Mexico

4. CASING & CEMENT

Hole Size	<u>O. D.</u>	Weight (lb/ft)	Grad	<u>e</u>	<u>Age</u>	Connection	GL Setting De
8-3/4"	7 "	20	K-55	New	ST	& C	160'
6-1/4"	4-1/2"	10.5	K-55	New	ST	& C	2,150'

Surface casing will be cemented to the surface with ≈ 50 cubic feet (≈ 43 sacks) Class B + 1/4 lb/sk cello-flake + 2% CaCl₂. Yield = 1.18 cubic feet per sack. Weight = 15.2 pounds per gallon. Volume: \geq 100% excess. A guide shoe and insert float will be used. W. O. C. =12 hours. Surface casing will be tested to 1,500 psi for 30 minutes.

Production casing will be cemented to the surface. Total cement: >437 cubic feet. Volumes are calculated at >100% excess. If cement does not circulate to surface, then a temperature survey will be run to determine the actual cement top as needed. W. O. C. = 12 hours. Test to 2,000 psi.

Lead cement will be ≈ 190 sacks Class B light cement (65% cement/35% Poz with 6% gel) with 5 #/sack gilsonite + 1/4 #/sack Flocele. Yield = 1.99 cu ft/sk. Weight = 12.4 #/gal.

Tail cement will be ≈ 50 sacks 50/50 Class B Poz with 2% gel + 1/4#/sack Flocele + 0.5% Halad-9. Yield = 1.38 cubic feet/sack. Weight = 13.5 #/gallon.

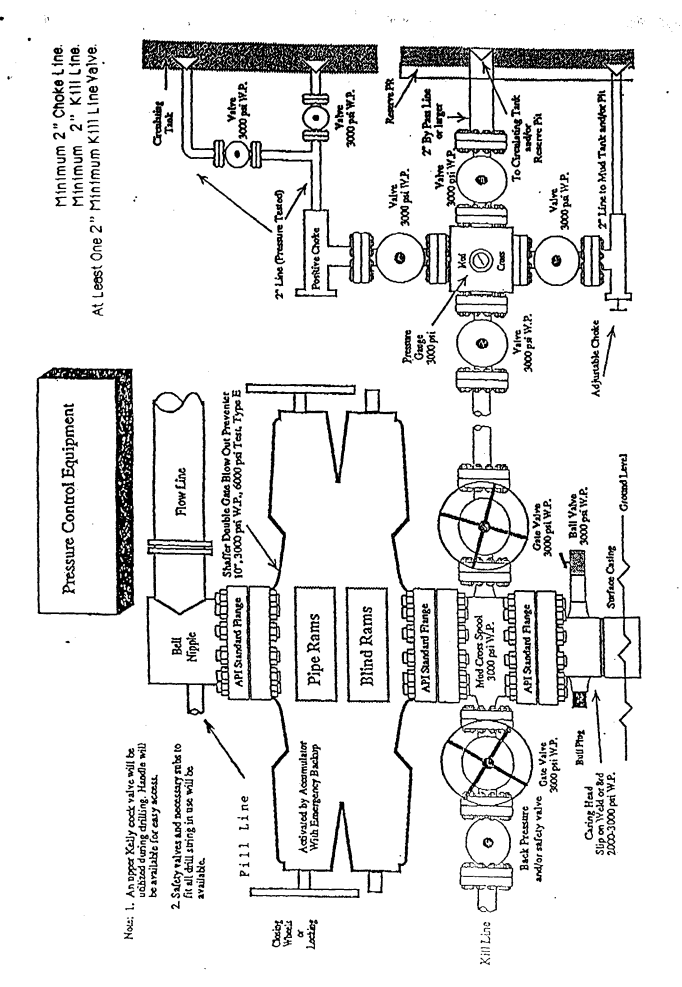
Cement equipment will include a guide shoe, float collar, and 10 centralizers.

5. MUD PROGRAM

<u>Range</u>	Mud Type	<u>Weight</u>
0' - 160'	Fresh-Spud	8.4
160' - TD	LSND	8.6

Lost circulation and absorption material will be on location.

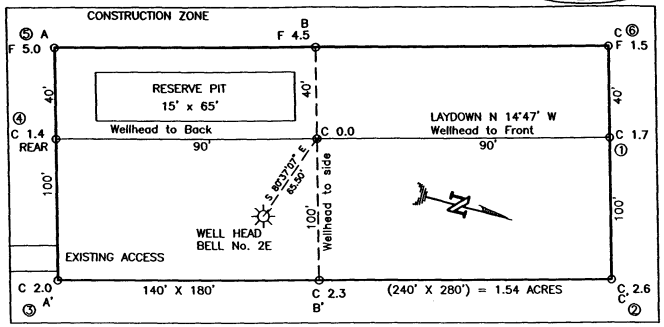




Note: This equipment is designed to meet requirements for a 2-M rating standard per 43 CFR part 3160 (amended). Proper operation and testing of equipment will be caried out per standard. 2,000 psi equipment can be substituted in the drawing to meet minimum requirements per standard.

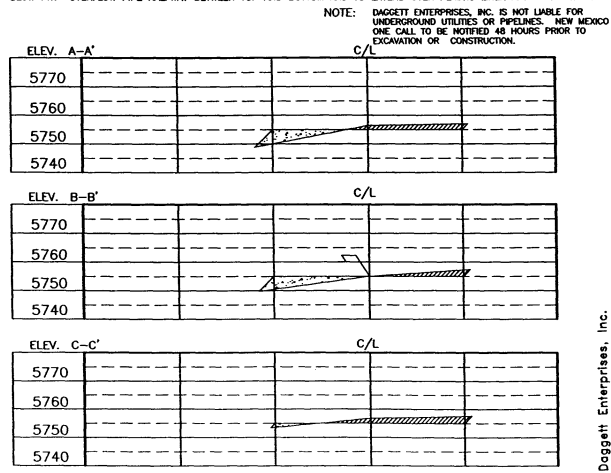
XTO ENERGY INC.
J.F. BELL No. 4, 945 FSL 1070 FEL
SECTION 3, T30N, R13W, N.M.P.M., SAN JUAN COUNTY, N. M.
GROUND ELEVATION: 5755, DATE: FEBRUARY 19, 2004

LAT. = 36°50′14" N LONG. = 108°11′11" W NAD 27



The state of the s

RESERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW \sim 3' WIDE AND 1' ABOVE SHALLOW SIDE). BLOW PIT: OVERFLOW PIPE HALFWAY BETWEEN TOP AND BOTTOM AND TO EXTEND OVER PLASTIC LINER AND INTO BLOW PIT.



NOTE: CONTRACTOR SHOULD CALL ONE~CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPELINES OR CABLES ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION.

DRAWN BY: A.G.

ROW#: CR277

CADFILE: CR277CF8

DATE: 02/25/04

Daggett Enterprises, Inc.
Surveying and Oil Field Services
P. O. Box 15068 Formington, NM 87401
one (505) 326-1772 Fox (505) 326-6019